COPY		igo , Marco	and the Contract	XERC	ورد د داند استان ا	XERO COPY			CODY
			Messa	ge (Generation	Timi	n g		
		25	X1A		v 1	Î	i i		
		NLT TIME	TIME	The second of			<u> </u>	ug 67 Page l	product open management of the second
	LOG L	Z TIME	RECIEVED		TITLE	CITE #		DISTRIBUTION	REMARKS
	,	H - 25	13/		MISSION ALERT	WECEN		WX	
	/		1916		VEATHER FORECAST	WECEN 6 Y23	-	· · · · · · · · · · · · · · · · · · ·	
	4	H - 24	10029	STATE OF THE STATE	TANKER MSG ALERT	5234		SAC	25X1A
	2	H- 24 &2302	13/2354	Topics with the same of the sa	MISSION ALERT	523 <i>3</i>	•	DCOM/DCM	War 7 (1 を) (1 を) (2 を) (2 を) (2 を) (2 を) (3 を) (3 を) (4 を
	3	н - 23 03307	13/2349		MISSION PLAN WX REQUIREMENT	523 S	2	WX	
	5		0016		OPIN COMM DATA	5-238	A Park	COMMO/SAC	
	11		14/		EWS SETTING	saye	7	DCM/DCOM	
	16	H - 22 04307	14/		TANKER WX SCOUT	2178		SAC	
	9	H - 21	14/0125	-	MISSION PLAN WEATHER FORECAST	WECEN 6 43	1	WX	
	10	Н - 21	14/	-	PORWARD BASE WEATHER FORECAST	WECEN 643	3	WX	
	8	05307 H - 18 68307	14/	-	MISSION PLAN # 1	5-24		SAC/DCOM	25X1A
	6	н - 18 0 % 3 ч Т	14/	•	CURRENT INTEL.	£23		INTEL(DCOM)	
	12	H-17:30	14/0509	-	MISSION PLAN	WECEN 643	7	WX	
	21	H-17:30	14/0944		WEATHER SCOUT CONFIRMATION	313D0S		wX	
	13	0900 Z H-17:15	14/	-	FORWARD BASE WEATHER FORECAST	LITERCITION	3.8	WX	
ILLEGI	•	0845 Z H-15:00	70001			VIA 1001	7	DCOM	
	19	//3.2 2 H - 15	14/0652				2	FigSt	25X1A
	20	1/307 H - 14 12307	14/53				<i>Y</i> .	ax/sac-	1
	17	H - 14 173-2	14/0639				, 53 ₁	586	
	7	14/0045	77 Revised		INTEL		,	intel	e e i 🎉 i n 🐒 i
25X1A	14	Арр	0523	Release	562186196: CIA-RD	P69B00041R0	0130	6648662±9 Dco €	

ga a masanglisis	ka podder	Mark the contract of the	XERO	XEBO	erangere, and or or region. To serve,	Tonax
		Messc	age Generation	Timin	g	
	NLT TIME	25X1A		The control of control of the contro	The second of th	Section 1 and 1 an
LOG #	Z TIME	RECIEVED	TITLE	CITE # 25X1A	DISTRIBUTION	REMARKS
18	H-14	14/	TANKER MSN PLAN		SAC	
10	1230 2	10638		54		
NA	H-14 /2362		TANKER MSN PLAN	i i i i i i i i i i i i i i i i i i i	SAC	
10	₩-13:30Z	141	GO-NO-GO WX REQ		wx	
22		1/1402		3259		and attended as a derivative for the count of the large of the second
-						
	H-12:30		CAMERA FROG DATA	VIA 1004	DCOM/DCM	
23	12.302 12.302	-14/1607	GO-NC-GO WX FRCAS	WECEN 646(WX	
A	H-7 1936 2		HAZ WX ADVISORY	WECEN	WX/CMDR	
NP	н - 6 2030 2		FINAL OFTION SLECTION	The second secon	DCOM	25X1A
26	H-6 7 070 Z	14/1832	TANKER MISSION SUPT EXCUTION	299	SAC	
25	H=5 2130 Z	14/18302	MSN ALERT WX FORC	WECEN 6463	WX	
24	H-3 2330 2	14/1643	COORDINATION CONF	313ADIV		
27	2530 3330 2330 2	1/2232	GO-NO-GO WX FRCS	r wecen 6468	WX	
NK	H-2 Ø630 Z	ala engan e g	WX SCOUT RPT		WX	
pk	H-1:30 O/G6 논		WX SCOUT RPT	WECEN	WX	
28	H-1 /	0050	CO-NO-CO	361	CMDR	25X1A
pr	AS REQ	and walkaning my for days to describ	WX SCOUT RET	- V/MOV.M	MX	
NR	AS REQ		wx scoor arr	wisCi 44	VIX.	The second secon
NR.	AS REQ	· ! . •	WX SCOUT RPT	wisCh N	WX	25X1A
NR 15		14/0523	Chang to 72T	5248	SAC	
	Aı		Release 2002/06/10 : CIA-RI			

PZCZC288FTP698/3640340 ZPO ZFG 25X1A

BT Approved For Release 2002/06/10 : CIA-RDP69B00041R001300040002-9

XXXXX 25X1A

OPCEN 64 227

OPCEN PASS 25X1A

211.5

25X1A

T 0 P S E C R E T 292141Z CITE

PRIORIT

25X1A

25X1A

- A. BX 6739
- B. INS-FILM CORRELATION REPORT
- C. INS 010
- D. I. SATISFACTORY
- 2. FILM DATA BLOCK WAS A CONSTANT ONE MINUTE LESS THAN INSTAPE THROUGHOUT MISSION.
- 3. FILM DATA BLOCK WAS A CONSTANT 18 MINUTES AHEAD OF THE INS TAPE THROUGHOUT MISSION.
 - 4. SATISFACTORY
 - 5. SATISFACTORY
 - 6. SATISFACTORY
 - 7. SATISFACTORY
- 8. FILM DATA BLOCK WAS A CONSTANT 659 KNOTS LESS THAN INS TAPE THROUGHOUT MISSION.
 - 9. SATISFACTORY
 - 10. THE FILM CLOCK WAS A CONSTANT ONE SECOND AHEAD OF INS TAPE.
- E. IN SPITE OF THE BIASES IN LATITUDE, LONGITUDE, GROUND SPEED, AND ELAPSED TIME, SATISFACTORY CORRELATION HAS BEEN ACHIEVED ON THIS MISSION.

TOPSECRET

вт



COMPT -

29 DEC 67 22 02z

E

ZUCUCOO6	25X1A
FTP682/3632147 ZPC	
BT	
XXXXX 25X1A	
OPCEN 64	
OPCEN PASS	25X1A

19980**9**

25X1A
T O P S E C R E T 292141Z CITE ______2609
PRIORITY _________25X1A
25X1A
25X1A

- B. INS-FILM CORRELATION REPORT
- C. INS Ø1Ø
- D. 1. SATISFACTORY
- 2. FILM DATA BLOCK WAS A CONSTANT ONE MINUTE LESS THAN INS TAPE THROUGHOUT MISSION.
- 3. FILM DATA BLOCK WAS A CONSTANT 18 MINUTES AHEAD OF THE INS TAPE THROUGHOUT MISSION.
 - 4. SATISFACTORY
 - 5. SATISFACTORY
 - 6. SATISFACTORY
 - 7. SATISFACTORY
- 8. FILM DATA BLOCK WAS A CONSTANT 659 KNOTS LESS THAN INS TAPE THROUGHOUT MISSION.
 - 9. SATISFACTORY
 - 10. THE FILM CLOCK WAS A CONSTANT ONE SECOND AHEAD OF INS TAPE.
- E. IN SPITE OF THE BIASES IN LATITUDE, LONGITUDE, GROUND SPEED, AND ELAPSED TIME, SATISFACTORY CORRELATION HAS BEEN ACHIEVED ON THIS MISSION.

TOPSECRET

BT

FT P3 79/225 ØZ ZPO BT		
25X1A		
	THE TOP OF THE PARTY OF THE PAR	2 DEC 67
25X1A		رت دري
TOPSECRET 212214Z CITE PRIORITY 25X1A		77
25X1A		

- 1. REF MESSAGE INDICATES BIAS OF 182 SECONDS IN ELAPSED
 TIME AS RECORDED BY INS FOR BX 6739. PRELIMINARY ANALYSIS USING
 SUN ANGLE AS COMPUTED IN EPHEMERIS BASED ON CORRECTED TIME INDICATE THAT THE BIAS SHOULD BE ABOUT 1820 SECONDS VICE 182
 SECONDS.
- 2. REQUEST YOU VERIFY DATA GIVEN IN REF.
 TOPSECRET



NNNN

BT

WNUNC9 62

25X1A

Approved For Release 2002/06/70: CIA-RDP69B00041R001300040002-9

Next 1 Page(s) In Document Exempt

NMMMECZC685

Approved For Release 2002/06/10 : CIA-RDP69B06641R001300040002-9

495/16985 SZ

16 DEC 67 09 10z

ΒT

XXXXX

25X1A

25X1A	_25X1A	€26854
TOPSFCRET 16062%Z CIT	E 53	
IMMEDIATE		
25X1A		

25/

- A. BX 5739
- B. FILM EVALUATION REPORT
- C. I/F/3897/67RTS
- D. FULTRON 202/14DN/48 SEC/85 DEGREES F /EAR 1.24
- E. 2.58/2.82
- F. 3404/2153-293-1-9-7/DNA
- G. (1) GOOD
 - (2) GOOD WITH EXCEPTION NOTED IN ITEM I.
 - (3) MEDIUM
 - (4) GOOD
 - (5) OPERATIONAL
 - (6) MORMAL
- H. DISPOSITOIN:
 - 1. O NEG AND 3 DUPE POS FORWARDED TO NATIONAL CUSTOMERS.
 - W. 6 DUPE POS AND 2 DUPE NEW FORWARDED TO THEATER CUSTOMS.
- I. NORMAL START-UP AND SHUTTLE MOTION FOR INITIAL 12 FRAMES AND LAST 14 FRAMES. RECYCLE AT FRAME 635 TO 654. REF H-5433 BEGINNING AT FRAME 664 AND EXTENDING TO FRAME 720, THE FWD FRAMES ARE UNDEREXPOSED BY APPROXIMATELY 2 F STOPS. A VERTICAL MINUS DENSITY STREAK WAS NOTICED 15" FROM DATA CHAMBERS IN AFT FRAMES AND 1/1/4" FROM INTERIOR EDGE OF FWD GRAMES, BEGINNING WITH FRAME: 664 AND CONTINUED FOR APPROXIMATELY 300 FRAMES. INTERINITIENT PLUS DENSITY LINE 2" FROM TRAILING EDGE ON ALL FRAMES. PAPDING OCCURRED IN FPAMES 245 TO 272. MINUS DENSITY LINES OCCURRED 3/4" AND 4" FROM EDGE IN AFT FRAMES. 1/2" MINUS DEMSITY STREAKS WERE EVIDENT ON BOTH EDGES OF FILMPTHROUGHOUT MISSION. A YELLOW DISCOLORATION AND MINUS DEMSITY SPOTS WERE NOTICED THROUGHOUT THE MISSION WITH STREAKS OCCURRING FROM FRAME 1067-1073. DISCOLORATION STREAKS AND SPOTS WERE MOTED ONLY ON MISSION STOCK AND NOT ON PRESPLICED STARTUP AND SHUTDOWN CONSISTING OF 300 FT OF MATERIAL ON EACH END OF MISSION. MINOR HANDLING SCRATCHES ARE EVIDENT INTERMITTENTLY THROUGHOUT MISSION.

TOPSECRET

PT

; 26852

25X1A T O P S E C R E T 160847Z CIT	
IMMED IAT	25X1A
25X1A	
A. BX6739	
B. TAKE PROGRESS REPORT 25X1A	
C. MR.	
D. ATA TOKYO 15/0835Z	
E. ETD TOKYO 16/1040Z VIA NWA FLT 6	
F. ETA WASHINGTON 17/2328Z VIA NWA FLT 6	
9. 104 LBS FOR	
123 LBS FOR	
123 LBS FOR 25X1A	
13 % LBS FOR 25X1A	
. PLEASE MEET AND ASSIST AT DULLES.	
APES INCLUDED.	
OPSECRET	
T .	
	N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Approved For Release 2002/06/10 : CIA-RDP69B00041R001300040002-9

15 DEC 67 22 46 2

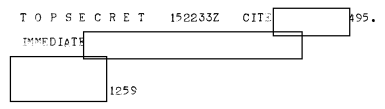
25X1A

26834

25X1A

25X1A

25X1A



- A. BX 6739
- B. INS TAPE EVALUATION REPORT
- C. INS Ø10
- D. 15/8912/Z
- E. 1. SATISFACTORY
 - 2. SATISFACTORY
 - 3. SATISFACTORY
 - 4. SATISFACTORY
 - 5. SATISFACTORY
 - 6. SATISFACTORY
 - 7. SATISFACTORY
 - 8. SATISFACTORY
 - 9. SATISFACTORY
- 10. BETWEEN ELAPSED TIMES 11575 AND 11584 THE ELAPSED TIME RECORDS 11570; THIS HAS BEEN CHANGED TO READ 11580.
- F. TAPE EVALUATION PERTAINS TO CAMERA OPERATION ONLY. THE EIASED DATA CAN BE COMPENSATED FOR BY APPLYING THE CORRECTIONS LISTED IN THE REF.

TOPSECRET

BT

Approved For Release 202/06/10 : CIA-RDP69B00041R001300040002-9

150EC 67 22 37z

ZCZC631

322/152212Z ZFF3

ΒT

XXXXXX

25X1A

26833

25X1A

TOPSECR ET 152207Z CITE

IMMEDIATE (6739) 1158 25X1A

25X1A

- 1. PLEASE GIVE FOOTAGE OF UNDEREXPOSURE CITED IN REF PARA E.
- 2. THIS MAY BE UNDEREXPOSURE PROBLEM ASSOCIATED WITH START-UP,
 REASON FOR FOUR AND ONE HALF MINUTE TURN-ON PAD ON MISSION PLANNING.
 SUCH PROBLEM HAS OCCURRED ON PRIOR MISSIONS, INCLUDING DOMESTIC
 MICE GIRL.

TOPSECRET

Approved For Release/2602/06/10: CIA-RDP69B90041R001690040002-9

OPCEN 12	8 25X1A Approved For Release 2002/06/10 : CIA-RDP	969B00 04 1R001300040002-9
OPCEN PASS		25X1A

		25X1A		مستعد
TOPSE	C R E T 152030Z CITE]	18 5
IMMEDIATE				25X1A
OXCAŘT L				ا ا
] 25X1A			نه خ م

- Δ. BX 6739
- B. FLASH REPORT AFTER PROCESSING
- C. TYPE I
- D. (F.

E. THE FILM ARRIVED IN GOOD PHYSICAL CONDITION. FIRST 50 PER CENT
OF MISSION RECEIVED NORMAL EXPOSURE. COMMENCING AT CAMERA RECYCLE,
50 PER CENT INTO MISSION, UNDEREXPOSURE THE EQUIVILENT OF 1/2 TO 2
F/STOPS WAS NOTED. DATA RECORDING OPERATIONAL, APPROXIMATELY 1/4
OF FORWARD CLOCK IN THE IMAGE AREA INTERMITTENTLY THROUGHOUT
MISSION. A PLUS DENSITY LINE OCCURED 1 1/2 INCHES FPOM LEADING
EDGE. A MINUS DENSITY LINE 1/4 INCH WIDE, LOCATED IN VARING
POSITIONS ON ALL FRAMES, OCCURED FOLLOWING CAMERA RECYCLE 50 PER CENT
INTO MISSION, AND CONTINUED THROUGHOUT REMAINER OF MISSION.
TIMING MARKS TRACKED OFF ON LEADING EDGE INTERMITTENTLY THROUGHOUT
MISSION. A YELLOW DISCOLORION OCCURED ON ALL CLEAR AREAS ON THE
FILM THROUGHOUT MISSION. DISCOLORION OCCURED ONLY ON MISSION STOCK
MOT PRESENT ON CONTROL STRIPS OR FLASH STOCKS.

TOPSECRET

BT

Approved For Release 2008/06/10: CIA-RDP69B00041R001300040002-9

ZCZC595

179/151327Z				
BT				
	25X1A		26805	
2	5X1A			
TOPSECRET 151230Z CITE			_	
IMMEDIATE			25X1A	
25X1A A• BX 6739			-	
B. TAKE PROGRESS REPORT				C.e.3
C.			25X1A	N
D.			23/1/	
F. ETA FUCHU (TO 15/		 1		
	0400Z 25X			25X1A
	Г	25X1A		
H. JOINT MESSAGE. DUPING. ALL CARGO REMAINS AT	O.N. AT _		OR PROCESSING	
SUBSEQUENT DELIVERY TO			STORAGE AND	25X1A
12 PCS, 365 LBS, 24 CU. PLUS 6 PC	16 DEC 67.		EXPECT	25X1A
SECURITY.	DE BIORED U			25X1A
I O P S E C R E T		25X1A	4	
BT				
3	3)	DOMENT DESCRIPTION OF THE PROPERTY OF THE PROP		

MMMM

Next 6 Page(s) In Document Exempt

	MANY 2020494F1 Approved For Release 2002/06/10 : CIA-RDP69B06641R001300040002-9		
:	141331Z ZFF-1 ZF 25X1A		ii + e
•	I 4 Dec 67 8 5 8 z		
·	XXXXX		z i
	73 @ OPCEN 706 25X1A		花瓣
	26750		
	T O P S E C R E T 14183 2Z CITE WECEN 5463		171
	IMMEDIAT 25X1A		at - 1 t
	25X1A		1.1.1
	4'. 16/0200Z TO 0600Z DEC 1967.		541
	B. SEE FAX CHART SENT NLY 25X1A		×44.
	C. A/R FORECASTS	05)///	nási .
	1. 2/8 CI 250/280 10MI 260/100 M34 OCNL LGT	25X1A	2 4 1 -
1	330/640		usti s
25X1			20 A A . U
25X1	SAME AS		
	4. CLR 10 MI 290/45 M33 OCNL LGT 370/640		741
	5. 2/8 CI 300/35 % 10 MI 310/10 M32 NIL 370/640		Chris
	6. 2/3 CI 300/320 10MI 290/30 M32 OCNL		entt
	LGT 370/640		n.44 4
	TERMINALS		20 T
T. M.Cell	1. SAME AS KADENA	25X1A	100
	2. KADENA: 30 SCTD 60 SCTD 250 SCTD 10 MI 360/10		1110
4	3 88/ SCTD 10 MI 83 8/25	25X1A	1344
3 Å	4. CLARK: 35 SCTD 70 BRKN 7MI 320/05		States
	5. 100 SCTD 12 MI 072/12	25X1A	s Ý# :
	D. CAT II IN CU AC AND CI SOUTH AND WEST OF 21308 21508 21607		233
	21706 21806 21907 21810 22115 22515 224122306 22205 22105		Tex
	22004 21800 21598 RMDR CAT IV AMD V		-03
	F. WEST NORTH WEST FLOW TO PERSIST THRU THIS VALID PERIOD WITH		» BA
7	CLRNG THAT STARTED LAST NITE TO CONTINUE.9\$ 95)(8 194 \$85APATION		1111
	OF GOOD WX AS LOWER LEVEL WINDS BECOME MORE EASTERLY AND		/# !
	MOISTURE RETURNS.		11 4
	T O P S E C R E T		receipt 1
	BT		. 7 f. 185
	125/		
	The state of the s		131
	Approved For Release 2002/06/10 : CIA-RDP69B0004#R00136#046002-9		

26747

```
IMMEDIATE
D05286
FM AFSSO 313ADIV
TO DET 4 313ADIV
0 1416432
                                    25X1A
                25X1A
PT
TOPSECRET BBBBB BLACK SHIELD
                                             CHANNELS 313DOS DEC 67.
THIS IS A
                    SUPPORT CONFIRMATION MESSAGE
A. MISSION BX 6739
9. I3AF CONFIRMS:
   A/R BLOCK FROM 14/2315Z TO 15/3546Z
   A/R BLOCK ALTITUDES FL 250 TO FL 320
CLIMB AND DESCENT AIRSPACE FROM FL 050 TO FL 450
WX SCOUT ETD IS 14/2010Z.
C. 313ADIV (ARTC) CONFIRMS:
  A/R BLOCK VALID FROM: 14/2305Z TO 15/0505Z
   AZR BLOCK ALTITUDES FL 250 TO FL 330
CLIMB AND DESCENT AIRSPACE FROM FL 250 TO FL 450.
D. 7AF SUPPORT ACTIONS CONFIRMED.
E. 51ADCC ACTIONS CONFIRMED.
BT
```

NNNN

Approved For Release 2002/06/10 : CIA-RDP69B00041R001300040002-9

25X1A

,,,,ZCZC484FTX Approved For Release 2002/06/10 : CIA-RDP69B00041Re013000400	02-9
DT	15 272
T O P S E C R E T 141607Z CITE WECEN 6461 IMMEDIATE 25X1A A. BX6739	26744
B. 15 DEC 2400Z TO 2545Z C. CAT II IN CU & CI NORTH OF 22520 22317 22113 22012 21811 2 21936 22005 22104 222/04.5 22305 22526 AND CAT II IN AC, CI S OF 22002 21903 21904 217.5/05 21527 21308. RMDR CAT IV & V	
D. CAT IV AND V TO 18N (JUST SOUTH OF HAINAN). CAT II OVER TO AREA AS IN PARA C. RETURN FLITE CAT IV AND NO SIG CHG F. SATELLITE DATA AVAILABLE HERE PQEPZ PASS LOCATED TO GIVE	25X1A 25X1A 25X1A
GOOD COVERAGE. TOPSECRET BT	

Approved For Release 2002/06/10 : CIA-RDP69B00041R001300040002-9

DO 0

25X1A

140EC 67 19 442 IMMEDIATE DOS/284 FM AFSSO 313ADIV TO DET 4 313ADIV 0 1409417 25X1A BT 25X1A T O P S E C P E T BBBBB BLACKSHIELD CHANNELS 313DOS DEC 67. THIS IS A E\$SAGE. MISSION 13AF ADVISED UHF WX SCOUT CALL SIGNS: 25X1A TACTICAL CALL SIGN OF PRIMARY AND SPARE WX SCOUT: 13AF CONFIRMS WX SCOUT SUPPORT. MX SCOUT ETD NOT RECEIVED AS OF THIS TIME. 25X1A 25X1A

NNNN

Approved For Release 20/2/06/10 : CIA-RDP69B00041R001300040002-9

MPV	VZCZC457FTX652		25X1A	4			
14/	9745Z ZFF-1 ZPC	7					
BT							
XXX	XX						
	728 OPCEPQ	25X ²	1A ^{25X1}	Α			
							ب ند
							Ę
TOP	SECRET 14	13741Z CITE	WECEN	6444		26736	•
ĪWM	ED I		·	25X1A			
	25X1	A					
Α.	BX6739						
В•	15/0115Z TO 02	3 ØZ					
		5/8 CS 28Ø	/320 5	MI 260/	112M3	7 25X1A	
25X1A	Г		380/649			20/(//(
		3/3 CI 3Ø	0/320 7	MI 290	′4⊘		
		M33 NIL 3	70/640			25X1A	
C.	KADENA TO	(3	00M) 25	Ø/125 M3	88		
	TO KAD	ENA (430M)	25 0/13	ØM 65	2	5X1A	
MADI	ENA TO 17.5N 11	3.3E (300M)	260/1	10 M37			
17.	5N 113.3E TO 16	5.5N 103.4E	(300M)	2 8 3 /5 @	M33		
16.	5N 103.4E TO		(300M)	2 9 3/40	M33	25X1A	
	T0 12	.1M 103.5E	(430M)	2 9 3/30	M67	25X1A	
12.	1N 103.5E TO YN	110.5E (4)	30M) 27	0/43 M66	5		
15.	6N 11Ø.5E TO 19	.4N 116.2E	(430M)	268/68	M 65		
19.	4N 116.2E TO KA	DENA	(43ØM)	260/100	M 64		
TO	PSECRET					1	
BT							V
						COMDII 1	W
						DCO M/C	450
						The second secon	, ~ U



BT

NNNNZCZC449SCB076FTH269/140526Z ZFF-1 ZPO	25X1A OPCEN WECEN	
BT	,	
XXXXX 25X1A		
OPCEN 332 WECEN 128		1 4 Dec 67
~~~		7
25X1A	$\neg$	<del></del>
TOPSECRET 140525Z CITE	26732	7 P
IMMEDIATE WECEN 25X1A		
OXCART. 25X1A		
25X1A		
THIS IS A BLACK SHIELD MESSAGE		
1. TANKER/WX SCOUT RECALL WORD EFFECTIVE	14/0000Z IS	
	•	25X1A
2. IF THIS RECALL WORD IS USED, WI	ILL ISSUE A NEW RECALL	25X1A
WORD WITH AN EFFECTIVE TIME		·
TOPSECRET		6)
BT		
•	DYBn	
	1 F	

• • • • • • • • • • • • • • • • • • • •	
NNNNZCZC448	
14/9510Z ZFF3	
BT	
XXXXX	
26731	
25X1A	¥ 0 cc 67
	ca ca
TOPSECRET 142528Z CITE 25X1A	<del>ن</del> دع
IMMEDIATE 25X1A	7
25X1A	
- EYES ONLY COMMANDER	M
REF: 25X1A	V
REVISED T.O. TIME FOR BX6739 IS 15/0230Z.	*
SECOND WINDOW TIMING REMAINS 20 MINUTES; I.E. SPARE ACFT, IF	
REQUIRED, WILL LAUNCH NLT 15/0250Z.	(14)
TOPSECRET	
BT	7 3
Approved For Release 2002/06/10 : CIA-RDP69B00041R00130004	10002-9

**Next 3 Page(s) In Document Exempt** 

EY X		
ZCZC436TX642		
/140112Z ZFF-1	25X1A	
BT		
XXXXX		
OPCEN 697	25X1A	
	26719	
TOP SECRET 149 25X1A IMMEDIATE	0111Z CITE WECEN 6433	~
A. BX 6739		
B. TERMINALS VLD 14/23	300Z TO 0500Z DEC 67	
KADENA: 15 BRKN 40	Ø OVCST LYRD 300 4 R 340/12 G	20 NIL
AME AS KADE	ENA	\
40 SCTD 80	SCTD 300 SCTD 10 060/10 NIL	
35 BRKN 7	70 BRKN 10 020/20 NIL	COMPA / W
100 SCTD 3	300 SCTD 10 070/10 NIL	
,40 SCTD 10	00 SCTD 15 070/10 NIL	II IB
TOPSECRET		Wed a
BT 25X1C		(1) H

**Next 1 Page(s) In Document Exempt** 

Approved For Release 2002/06/10: CIA-RDP69B00041R001300040002-9 NNNNTX EZCZC434 905/140025Z BT XXXXX 25X1A TOP SECRET 14 ØØ2 ØZ IMMED IAT 25X1A REVISED 25X1A REF 25X1A BX 6739 Α. CURRENT TINTEL MESSAGE В. C. 13 DECEMBER 1967 D. AND E NO CHANGE ORDER OF BATTLE (1) AIRCRAFT: NO CHANGE (2) SAM: THE FOLLOWING SITES HAVE BEEN NEWLY IDENTIFIED: NBR 251 2103N 10547E (OCCUPIED) AND NER 262 2104N 10550E (OCCUPIED). G. THROUGH I NO CHANGE. SECRET TOP BT

DENN Y

CZCZC429

892/130048Z ZFF1

BT

XXXXX

25X1A

INTEL/Deour

25X1A TOPSECRET 132337Z CITE 25X1A

23710

- A. BX6739
- B. CURRENT INTEL MESSAGE
- C. 13 DECEMBER 1967
- D. AND E SEE REF
- F. ORDER OF BATTLE
  - (1) AIRCRAFT: 30 MIG-19 HAINAN A/F, HAINAN ISLAND, CHINA 6 MIG-21S LOCATED AT PHUC YEN A/F, NVN
- (2) SAM: SEE REF: IN ADDITION THE FOLLOWING SITE HAS BEEN NEWLY IDENTIFIED: NBR 262 1939N 10550E (UNOCCUPIED). G THROUGH I SEE REF.

TOP SECRET

BT

Approved For Release 2002/06/10: CIA-RDP69B00041R001300040002-9

I ADEC 67 UU

ì	NNNNZCZC43Ø		
•	886/132344Z ZFF-1 ZPO 25X1A		
	BT 277-1 270		1
~	VVVVV		
^	XXXXX		
	þ	25X1A	TOO
<u> </u>			DAB_
			A
			•
		05V4A	
T	OPSECRET 132326Z C	25X1A	
	MEDIATE		 X1A
			ΛIΛ
	T 25X1A	* have	EG .
A.	BX 6739	3703	<b>*</b>
В.	TANKER MSN ALERT MSG	`	
C.	REQUEST ALERT OF TANKER F	'NDCEC	
D.	2325Z/14 DEC 67.	ONCES	
E.			
	WILL NOT BE	USED ON T	HIS MISSION.
T 0	PSECRET		•
BT	25X1A	SA	c (4)

NNNN	
ZZCZC428	
885/13233 ØZ ZFF-3	
BT	
XXXXX	
25X1A	
ZUATA	
	1305661 23
25X1A	ین جع
TOPSECRET 132322Z CITE	. 48
IMMED IATE 25X1A	
25X1A	
FOR EYES ONLY COMMANDER 25X1A	
A. BX6739 25X1A	
B. MISSION ALERT MSG	. 1
C. 2325Z 14 DEC 67.	M
25X1A ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1-10
E. NORTH VIETNAM. 25X1A	1313
F. TYPE I CAMERA	$\sqrt{2}$
ICFN SYSTEM VI. 25X1A	P
G. BACK-UP AIRCRAFT REQUIRED. SAME EQUIPMENT AS PARA F.	
H. (1) DTFC TO LAUNCH BACK-UP ACFT AT APPROX 2345Z 14 DEC 67	
IN EVENT PRIMARY ACFT GROUND/AIR ABORTS. THIS SECOND WINDOW T	'IMING.
A-50 ADDITIVE WILL NOT BE USED ON THIS MSN.	
(2) MSN PLANNED TO MESH WITH NORMALLY SCHEDULED MORNING	
STRIKE ACTIVITY HANOI AREA CONSISTANT WITH MINIMUM	
ACCEPTABLE SUN ANGLE. ACCORDINGLY PRIMARY AIRCRAFT	
SHOULD NOT TAKE OF CEARLIER THAN PLANNED FIRST WINDOWN	
TAKE-OFF. TAKE OFF AGAINST SECOND WINDOWN	
IF USED, SHOULD NOT BE LATER THAN SECOND WINDOW TIMING.	
(3) IF PRIMARY LAUNCHED, DTFC TO ESTABLISH A-OK	
POINT/TIME WHERE BY BACK-UP AIRCRAFT CAN BE LAUNCHED	
AS REQUIRED BUT NLT SECOND WINDOWN TAKE OFF TIME.	
(4) START ENGINE TIME OF SPARE AIRCRAFT SHOULD BE	
PLANNED TO EXECUTE TAKE OFF NLT THAN SECOND WINDOWN TIME	
(2345Z) IF REQUIRED.	
(5) UPON RECEIPT OF FIRM STRIKE ACTIVITY SCHEDULE	
FROM JCS/JRC, HOS MAY NEED TO ADJUST TAKE OFF TIMEING	
ACCORDINGLY FOR BOTH WINDOWS.	
TOPSECRET  Approved For Release 2002/06/10 : CIA-RDP69B00041R00130004000	2-9

13/16/67 /3/8

	25X1A	<b>?</b>
	ZCZC415TX631/131900Z ZFF1 ZP	
	BT	
	XXXXX	
	OPCEN 694 25X1A	
	26686	
	T O D C E O D E T 474.05.07 OTTE UEOEN CAO.	
	T O P S E C R E T 131857Z CITE WECEN 6423	25X1A
г	IMMEDIAT	25X1A
L		
	A. 15/0000Z TO 0600Z DEC 1967	25X1A
	B. SEE FAX CHART (SENT ONLY)	
	C. A/R FORECASTS	
25.	X1A 1. 3/8 CI 250/280 10 MI 260/100 M37 OCNL LGT	380/640
05)/	2. 2/8 CI 300/320 10 MI 260/45 M32 NIL 380/640	
25X	AME AS CUTE ELF	
	4. 2/8 CI 300/320 10 MI 290/40 M33 370/640	
	5. 3/8 CI 300/35% 10 MI 290/10 M32 NIL 370/63	2 /
	6. /8 CI 300/320 10 MI 290/25 M32 NIL 370/630	
	TERMINALS	IW
25X	(1A 1. SAME AS KADENA	The second secon
	2. KADENA: 15 BRKN 30 50 OVC LYRD 280 3 MI R 050/10 M/C	12B
25	3. 40 SCTD 50 300 SCTD 520 10 MI 090/10	B
	X1A 4. 40 SCTD 070 080 SCTD 112 300 SCTD 310 7 MI 260/10	
	ONT 15	
25)	X1A 5. \$\int  \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
	D. NORTH WEST FLOW HAS BROKEN THRU NVN, BRINGING DRIER DOWNSLOPE	· FION
	WINDS IN LOWR LEVEL HAVE BECOME NORTH EASTERLY. CLEARING SHUD CO	
	THIS EVENING, AND NORTHERN NVN BCMG 75 PCT OPEN BY THIS VALID PER	
	GOOD CONDITIONS TO PERSIST WITH CLEARING MOVING ONLY SLIGHTLY FUR	
	SOUTH.	IHEK
	The second of the time of the second sector according to	Ø I
	21801 21804 21706 21507 21307 21005 21300 21597 22094 22400	
	TOPSECRET	
	Approved For Release 2002/06/10 : CIA-RDF 69/B00041R001300040002-9	